

L Number	Hits	Search Text	DB	Time stamp
1	0	("EGR" or "exhaust gas recirculation") and "intake manifold tmeprature"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:30
2	144	("EGR" or "exhaust gas recirculation") and "intake manifold temperature"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:31
3	11	("EGR" or "exhaust gas recirculation") and "intake manifold temperature" and condensation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:31
4	8	("EGR" or "exhaust gas recirculation") and "intake manifold temperature" and condensation and time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:32
5	8	("EGR" or "exhaust gas recirculation") and "intake manifold temperature" and condensation and time and (("EGR" or "exhaust gas recirculation") near3 valve)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:32
6	4	("EGR" or "exhaust gas recirculation") and "intake manifold temperature" and condensation and time and (("EGR" or "exhaust gas recirculation") near3 (valve near3 (close or closes or closed or closed)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:37
7	4	("EGR" or "exhaust gas recirculation") and "intake manifold temperature" and condensation and time and (("EGR" or "exhaust gas recirculation") near3 (valve near3 (close or closes or closed or closed))) and (value or values)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/02 15:37